#### Form E-1

# USE ATTAINABILITY ANALYSIS (UAA) FOR PRIMARY & SECONDARY CONTACT RECREATION

| Waterbody Name: Ogden City Lake                              | HUC: 10270101                    |
|--|----------------------------------|
| Basin: Kansas Lower Republican                               | Segment:                         |
| Location (Legal): <u>SE</u> 1/4 <u>SW</u> 1/4 Sec. <u>07</u> | Township 11 Range 07E Quadrangle |
| Evaluators: Carney, Chamberlain                              | Date: 09-16-01                   |
| Site Location Map <u>or</u> attach photographs:              |                                  |



| about 1                                | the site.   |
|--|---|
| 1.                                     | Direct evidence of:  Primary contact recreation activities?   |
| second                                 | ole are observed recreating in the water, or if direct evidence exists of primary and/or lary contact recreation, then primary and/or secondary contact recreation are considered g uses. Types of direct evidence might include rope swings, campfire rings, boat ramps or constructed or evident points of access.  |
| COMN<br>presen                         | MENTS: Boat ramp used recently, fishing pole holders in place, fishing tackle and trash t   |
| 2.                                     | Sufficient water to support primary contact recreation? X Yes No  |
| conditi<br>28-16-<br>precipi<br>seepag | erage depth of at least 0.5 meters or a maximum depth of at least 1.0 meter at base flow dons is considered minimal for primary contact recreation. Base flow, as defined in K.A.R. 28b(f), means that portion of a stream's flow contributed by sources of water other than station runoff. This refers to a fair weather flow sustained primarily by springs or groundwater e, wastewater discharges, irrigation return flows, releases from reservoirs, or some nation of these factors. |
| COMN                                   | MENTS: Maximum depth >1,0 meter   |

The evaluator is encouraged to add comments and observations which will aide in making decisions

Primary contact recreation use exists Secondary contact recreation use exists

### Form E-1

## USE ATTAINABILITY ANALYSIS (UAA) FOR FOOD PROCUREMENT

| Waterbody Name: Ogden City Lake                                | HUC: 10270101                                 |  |
|--|---|--|
| Basin: Kansas Lower Republican                                 | Segment:                                      |  |
| Location (Legal): <u>SE</u> 1/4 <u>SW</u> 1/4 Sec. <u>07</u> T | ownship <u>11</u> Range <u>07E</u> Quadrangle |  |
| Evaluators: Carney, Chamberlain                                | Date: 09-06-01                                |  |
| Site Location Map <u>or</u> attach photographs:                |   |  |



| about t | the site.  |
|---------|--|
| 1.      | Direct evidence of: Food procurement activities? X Yes No  |
|         | od procurement designation, note any evidence of fishing activities such as fishing lines, bait<br>etc. Indicate findings regarding food procurement in comment section. |
|         | MENTS: Boat ramp area recently used, fishing pole holders in place, trash and fishing present, hooks and bait containers   |
|         |  |

Food Procurement use exists

The evaluator is encouraged to add comments and observations which will aide in making decisions

### KANSAS USE ATTAINABILITY ANALYSES (UAA'S) COMPLETED IN 2001

| Basın:                        | Kansas Lower Republican                                   |  |               |  |
|-------------------------------|---|--|---------------|--|
| HUC 8 Number:                 | 10270101  |  |               |  |
| Lake Name:                    | Ogden City Lake   |  |               |  |
| Classified in Kansas          | surface water re  | egister (1999): Retain: X Deletion Proposed: | I<br>         |  |
| USE DESIGNATION               | <u>NS</u>   | 1999 REGISTER                                | 2002 PROPOSED |  |
| Aquatic Life Use <sup>2</sup> |   | <u> </u>                                     |               |  |
| Primary Contact Reco          | reation <sup>3</sup>                                      |  | <u> </u>      |  |
| Secondary Contact R           | ecreation <sup>4</sup>                                    | _X   |               |  |
| Food Procurement              |   | _X_  |               |  |
| Irrigation Watering           |   |  |               |  |
| Livestock Watering            |   |  |               |  |
| Domestic Water Supp           | ply   | ·  |               |  |
| Industrial Water Supp         | oly   | ·  |               |  |
| Groundwater Recharg           | ge  |  |               |  |
| <sup>1</sup> Comments:        |   |  |               |  |
| S = special aq                | aquatic life use<br>quatic life use w<br>aquatic life use | vater  |               |  |

X = referenced lake is designated for the indicated beneficial use

O = referenced lake does not support the indicated beneficial use

<sup>&</sup>lt;sup>3</sup> P means primary contact recreation.

<sup>&</sup>lt;sup>4</sup> Secondary contact recreation was not delineated in the 1999 Register. Per 1999 Kansas Surface Water Quality Standards (KSWQS), all classified waters where no UAA has been completed were designated for secondary contact recreational use by default.